

## East Text Search

42 bell-d\$.in.  
2 bell-d\$.in. and shock  
71 (bell-d\$ or kramer-d\$).in.  
1355 (bell-d\$ or kramer-d\$).in.  
45 ((bell-d\$ or kramer-d\$).in.) and (shock or absorber\$1)  
10 ((bell-d\$ or kramer-d\$).in.) and (shock or absorber\$1) and (magnetit\$3 or electromagnetic\$3)  
5 mentor and (shock or absorber\$1) and (magnetit\$3 or electromagnetic\$3)  
23 ("2606021" | "3556504" | "3559976" | "4555126" | "4793599" | "4815575" | "4892328" | "4893800" | "4895355" | "4912343" | "5044660  
4 ("4828665" | "5102514" | "5390949" | "5570286").PN.  
0 6361664.URPN.  
5493 (magnetit\$3 or electromagnetic\$3) with (plunger or core or armature) with coil with (damp\$3 or absorb\$3 or resist\$3 or oppos\$3)  
12719 (plunger or core or armature) with coil with (damp\$3 or absorb\$3 or resist\$3 or oppos\$3)  
195 (plunger or core or armature) with coil with (damp\$3 or absorb\$3 or resist\$3 or oppos\$3) same wheel\$1  
102 (plunger or core or armature) with coil with (damp\$3 or absorb\$3 or resist\$3 or oppos\$3) with wheel\$1  
7 ((plunger or core or armature) with coil with (damp\$3 or absorb\$3 or resist\$3 or oppos\$3) with wheel\$1) and suspension  
20 (plunger or core or armature) with coil with (damp\$3 or absorb\$3 or resist\$3) with wheel\$1  
1283 (plunger or core or armature) with coil with (wheel\$1 or suspension)  
180 ((plunger or core or armature) with coil with (wheel\$1 or suspension)).clm.  
4 ((plunger or core or armature) with coil with (wheel\$1 or suspension) same (damp\$3 or shock)).clm.  
1479 188/267.267.2.266.1,266.2.266.5.ccls. and coil\$1  
401 188/267.267.2.266.1,266.2.266.5.ccls.  
7 ("4502652" | "4553230" | "4583752" | "4710656" | "5732803" | "6193206" | "6241059").PN.  
6 ("2973969" | "3941402" | "4083433" | "4153815" | "4517505" | "4600863").PN.  
1 3842753.PN.  
4 ("0408465" | "0833635" | "2954747" | "3473852").PN.  
4 ("0408465" | "0833635" | "2954747" | "3473852").PN.  
10 3842753.URPN.  
4 ("0408465" | "2743956" | "3842753" | "3849724").PN.  
1 2743956.URPN.  
28 3941402.URPN.  
4 ("2906899" | "3941402" | "4892328" | "4900054").PN.  
1 3941402.PN.  
8 4900054.URPN.  
8 4900054.URPN.  
8 ("3589300" | "4351515" | "4886778" | "4979445" | "5071831" | "5122509" | "5130588" | "5542506").PN.  
9 ("2973969" | "3059915" | "3084009" | "3243013" | "3509742" | "3840097" | "4093177" | "4127835" | "4131866").PN.

48 4351515.URPN.  
 9 ("2973969" | "4054295" | "4080592" | "4132980" | "4351515" | "4365513" | "4502006" | "4638670" | "4802657").PN.  
 12 4949573.URPN.  
 5 ("3443528" | "3770290" | "4351515" | "4624435" | "4793599").PN.  
 19 4969662.URPN.  
 5 ("3626283" | "4468739" | "4722548" | "4726453" | "4776610").PN.  
 2 4866437.URPN.  
 17 ("3020527" | "3488578" | "3721896" | "3735244" | "3833094" | "3891918" | "3908781" | "3945459" | "3969668" | "3991393" | "4054295  
 5 ("2368857" | "2414224" | "2489114" | "2525438" | "3513408").PN.  
 4 ("3157395" | "3443528" | "1739917" | "0938708").PN.  
 13 3770290.URPN.  
 2 ("3088062" | "3770290").PN.  
 10 4314623.URPN.  
 4 ("3423614" | "4314623" | "4935651" | "5445249").PN.  
 4 5896961.URPN.  
 1645 188/156.159.161,164.379.380.ccls.  
 1588 188/156.159.161,164.379.380.ccls. not 188/267,267.2,266.1,266.2,266.5.ccls.  
 324 (188/156.159.161,164.379.380.ccls. not 188/267,267.2,266.1,266.2,266.5.ccls.) and coil\$1  
 1662 267/136.140.14,140.15.195.dig.1.ccls.  
 1478 267/136.140.14,140.15.195.dig.1.ccls. not (188/267,267.2,266.1,266.2,266.5.ccls. or 188/156.159.161,164.379.380.ccls.)  
 325 (267/136.140.14,140.15.195.dig.1.ccls. not (188/267,267.2,266.1,266.2,266.5.ccls. or 188/156.159.161,164.379.380.ccls.)) and coil\$  
 4 ("5086564" | "5456341" | "5814963" | "5883447").PN.  
 1 6279704.URPN.  
 3015 280/6.157,124.1,5,5.5,5.515,6.159,5.504.ccls.  
 2896 280/6.157,124.1,5,5.5,5.515,6.159,5.504.ccls. not (267/136,140.14,140.15,195.dig.1.ccls. not (188/267,267.2,266.1,266.2,266.5.ccls. o  
 330 (280/6.157,124.1,5,5.5,5.515,6.159,5.504.ccls. not (267/136,140.14,140.15,195.dig.1.ccls. not (188/267,267.2,266.1,266.2,266.5.ccls.  
 3 188/267,267.2,266.1,266.2,266.5.ccls. and (battery with stor\$3)  
 48 (coil\$1 same (battery with stor\$3)) and suspension  
 4 (current with (battery with stor\$3) with magnet\$3) and suspension  
 1 188/267,267.2,266.1,266.2,266.5.ccls. and (battery with stor\$3 with energy)  
 43 188/267,267.2,266.1,266.2,266.5.ccls. and (battery)  
 31 188/267,267.2,266.1,266.2,266.5.ccls. and (battery) and (coil\$1 or magnet\$3)  
 129 (plunger or armature or core) with current with battery with stor\$3  
 14 ((plunger or armature or core) with current with battery with stor\$3) and (suspension or shock)  
 1 ("5091679").PN.  
 2 (oscillating adj piston) and 267/\$.ccls.  
 20 (oscillat\$3 near piston) and 267/\$.ccls.

212 plunger near oscillat\$3  
 94 plunger adj oscillat\$3  
 0 (plunger adj oscillat\$3) near magnet\$3  
 3 (plunger adj oscillat\$3) with magnet\$3  
 527 switch\$3 near higher near frequency  
 1 switch\$3 near higher near frequency near (movement or motion)  
 1 (switch\$3 near higher near frequency) with (movement or motion)  
 31 (switch\$3 near higher near frequency) same (magnet\$3)  
 3 ((switch\$3 near higher near frequency) same (magnet\$3)) and suspension  
 2 6005316.pn.  
 595 188/267,266.1.ccls.  
 180 188/267,266.1.ccls. and suspension  
 94 (188/267,266.1.ccls. and suspension) and coil\$1  
 1690 248/550,636,638.ccls.  
 92 248/550,636,638.ccls. and suspension and coil\$1  
 31 248/550,636,638.ccls. and suspension and (coil\$1 with magnet\$3)  
 795 dynamoelectric with (axial\$3 or vertical\$3)  
 4 (dynamoelectric with (axial\$3 or vertical\$3)) and suspension  
 14 dynamoelectric near (axial\$3 or vertical\$3)  
 1 9335843  
 2 10074015  
 3 ("6361664") or ("5091679") or ("6005316").PN.  
 11 188/281.ccls. and suspension and coil\$1  
 558 180/165.ccls.  
 11 180/165.ccls. and suspension and coil\$1  
 400 324/207.16.ccls. and coil\$1  
 25 (324/207.16.ccls. and coil\$1) and suspension\$1  
 1952 361/160,170,179,159.ccls.  
 626 361/160,170,179,159.ccls. and coil\$1  
 13 (361/160,170,179,159.ccls. and coil\$1) and suspension\$1